1. 000

Burlington Environmental Inc., a wholly owned subsidiary of PHILIP SERVICES CORP., RCRA Land Disposal Restriction Notification Form EZ

Generator	Ash Gro	ve Cemen:	∤ υ.s	5. EPA I.D.#:	WAD009249616
Profile #	32268		Ma	nifest#:	09282
standarde (enecified in Parl 268, Sul	re subject to the land displipant D or do not meet plicable to each waste is i	the applicable probi	bition levels spo	 The wastes do not need the treatment celfied in 268.32. Pursuant to 40 CI apply);
	Treatal (Wastewaters	nility Group: contain less than 1% filte	☐ Wastewater erable solids and less		Nonwastewater Organic Corbon)
D001 D002 D002 D003 D003 D003 System	Complete form UC, unless Ignitable (except for High High TOC Ignitable (great Corrosive managed in ruc Corrosive suntaged in CW Reactive Sulfides based or Water Reactives based or W	n 261,23(a)(5)	ode and the waste is to CWA-equivalent/Cl carbon) ivalent/non Class I Sis I SDWA systems managed in non-C	to be combusted ass I SDWA sys SDWA systems WA/non-CWA	or recovered.) teins (Complete form UC) -equivalent/non Class I SDWA
		161.23(a)(1) (Conplete		77x-oquivaeno e	102 102 1111 23 2140
	boxes are checked, compli CWA/CIFA-equivolent/CI		o address underlying	hazardous cons	tituents (unless these wastes are to be
D009 E D009 E D009 E D009 E D009 E D010 S D012 E D013 L D014 M D015 T D016 2 D017 2 D018 B D D019 C D D022 C D022 C D022 C Mote: If any	Throwium D008 Igh mercury inorganic (> Igh-mercury organic (>26 Aw-mercury (<260 mg/k elenium ndrin Indane (ethoxychlor oxaphene 4-D 4,5-TP (Silvex) enzene arbon tetrachloride hlordane blorobenzene kloroform	260 mg/kg total), including total), including total), not including total). D011 Silver D023 o-Cresol D024 m-Cresol D025 p-Cresol D026 Cresols (Total D027 p-Dichloroet D028 1,2-Dichloroet D029 1,1-Dichloroet D030 2,4-Dintrotols D031 Heptachlor	ing incinerator residence of the control of the con	ries and residues for ue ewaters 1033 Hexachloro 1034 Hexachloro 1035 Methyl ethy 1036 Nitrobenze 1037 Pentachloro 1038 Pyridine 1039 Tetrachloro 1040 Trichloroet 1041 2,4,5-Trichl 1043 Vinyl chloro underlying has	butadiene ethane yi ketone ne ophenol oethylene lorophenol orophenol ide
In addition, ti	e following wastes are in	cluded in this shipment:			·
F001-P0 number(05 spent solvents. (If this t) that applies, and identif	bax is checked, complete by the constituents likely to	o oe present in the wa	zste.j	f this form. Check the hazardow wast
(f this shipm	ent carries additional wa	ste codes that are not ad	ldressed above, iden	tify them here:	•
SPA Waste		gory (if applicable)	EPA Waste Co	<u>St</u>	ibcategory (if applicable)
				· <u>-</u>	
orm EZ Nev	ised 10/28/98		·	. This is	A two sided form



Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1, 2,2-trifluoroethane		
o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1, 2,2-trifluoroethane		
yl alcohol acciate ether yl isobutyl ketone		
o-Cresol Cresol-mixed isomers (cresylic acid)		
Carbon disulfide* Isobutyl sicolio] 2-Nitropropane Toluene		
e based on the TCLP and apply to spent ent standards for these three constituents resument standards of 268.45 (e.g.,		
5, hazardous debris must be treated ode in 268.40 and list the regulated		
,		

Form EZ Revised 10/28/98

Tids is a two sided form